

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

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09/214,155

199

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Results of Search in 1976 to present db for:
IN/(TAKAYAMA AND HIROAKI): 9 patents.
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PAT. NO.	Title
1 6,812,643	T Fluorescent luminous tube
2 6,573,243	T Pompilid wasp-derived neuropeptides
3 5,644,447	T Recording or reproducing apparatus having function of searching for unrecorded part
4 5,380,490	T Apparatus for measuring a test specimen
5 5,035,231	T Endoscope apparatus
6 4,960,106	T Endoscope apparatus
7 4,517,125	T Novel vitamin D.sub.3 derivatives and process for producing the same
8 4,344,888	T 24,25-Dihydroxycholestans and process for preparing the same
9 4,284,577	T Novel vitamin D.sub.3 derivative and process for preparing the same

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Results of Search in 1976 to present db for:
(AN/teijin AND vitamin): 71 patents.
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
an/teijin and vitamin


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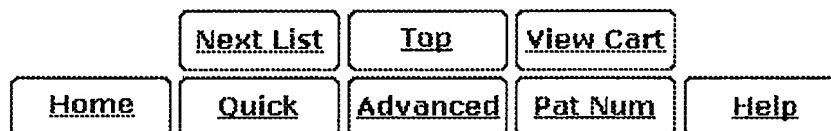
- <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=%2Fmetahtml%2...> 2/26/05

- 17 [6,180,254](#) **T** [Biaxially oriented film and magnetic recording medium comprising the same as a base film](#)
- 18 [6,177,586](#) **T** [Vitamin D3 derivative and production process thereof](#)
- 19 [6,028,208](#) **T** [Vitamin D.sub.3 derivative and treating agent for inflammatory respiratory disease using same](#)
- 20 [5,986,112](#) **T** [Vitamin D.sup.3 derivative and production process thereof](#)
- 21 [5,962,299](#) **T** [Method of stabilizing protein C or activated protein C and the stabilized composition obtained by said method](#)
- 22 [5,945,450](#) **T** [Naphthalene derivative](#)
- 23 [5,831,025](#) **T** [Human activated protein C and process for preparing same](#)
- 24 [5,824,552](#) **T** [Medium for culturing animal cells](#)
- 25 [5,811,197](#) **T** [Polyester film having low electrostatic and high adhesion properties](#)
- 26 [5,719,297](#) **T** [Vitamin D.sub.3 derivatives and production process thereof](#)
- 27 [5,681,707](#) **T** [Method of immunological assaying human osteocalcin, reagent and kit therefor, antibody to human osteocalcin, hybridoma producing said antibody, and method of producing it](#)
- 28 [5,604,257](#) **T** [Lactone compound and process of production thereof](#)
- 29 [5,574,061](#) **T** [Benzopyran derivative, process for producing the same and pharmaceutical composition containing the same](#)
- 30 [5,506,111](#) **T** [Method of immunological assaying of human osteocalcin, reagent and kit therefor, antibody to human osteocalcin, hybridoma producing said antibody, and method of producing it](#)
- 31 [5,496,853](#) **T** [Benzoxa condensed ring compounds, process for producing the same and pharmaceutical composition comprising the same](#)
- 32 [5,405,839](#) **T** [Vitamin B.sub.12 derivative, preparation process thereof, and use thereof](#)
- 33 [5,380,590](#) **T** [Water-dispersible aromatic polyester, aqueous dispersion thereof and polyester film coated therewith which permits fast adhesion](#)
- 34 [5,378,612](#) **T** [Culture medium for production of recombinant protein](#)
- 35 [5,338,844](#) **T** [2-substituted-2-cyclopentenone compound and anticancer agent and bone formation accelerator comprising same as active ingredient](#)
- 36 [5,328,762](#) **T** [Readily adhesive polyester film and process for preparation thereof](#)
- 37 [5,268,420](#) **T** [Aqueous polyesters, easily bondable polyester films formed by coating said aqueous polyesters, and process for producing same](#)
- 38 [5,229,422](#) **T** [Extemporaneous preparation type kit of a pharmaceutical substance-containing fat emulsion](#)
- 39 [5,216,183](#) **T** [Cyclopentanone/cyclopentenone derivative](#)
- 40 [5,211,950](#) **T** [Stabilized calcitonin pharmaceutical composition](#)
- 41 [5,187,067](#) **T** [Immunological determination of free human protein S and C4bp-protein S complex](#)
- 42 [5,182,274](#) **T** [Stabilized aqueous preparation of active form of vitamin D.sub.3](#)
- 43 [5,158,944](#) **T** [Solid pharmaceutical preparations of active form of vitamin D3 of improved stability](#)
- 44 [5,156,950](#) **T** [Quantitation of human pulmonary surfactant and reagent kit to be used therefor](#)
- 45 [5,117,015](#) **T** [Process for production of 1-.alpha., 3-.beta., 24-trihydroxy .DELTA.-.sup.5](#)
- 46 [5,116,869](#) **T** [2-substituted-2-cyclopentenones](#)
- 47 [4,990,340](#) **T** [Sustained release pharmaceutical preparation](#)

48 4,948,788  Composition for injection of active type vitamins D.sub.3

49 4,902,614  Monoclonal antibody to human protein C

50 4,871,723  Method for treating psoriasis by externally administering to a patient a pharmaceutical composition containing active-type vitamin D



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(AN/teijin AND vitamin): 71 patents.






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PAT. NO.	Title
51 4,801,458	T Sustained release pharmaceutical plaster
52 4,762,873	T Polycarbonate resin composition
53 4,755,337	T Process for surface treating a polyester film
54 4,729,895	T Composition for solid pharmaceutical preparations of active vitamins D.sub.3
55 4,511,564	T Methods of controlling the concentration of calcium in the serum of warm-blooded animals and pharmaceutical compositions to be used therefor
56 4,456,553	T Vitamin D.sub.3 derivatives, process for preparation thereof, and antigens comprising said derivatives to be used for preparation of antibodies for immunochemical assay and antibodies prepared therefrom
57 4,388,243	T Process for the preparation of active-type vitamin D.sub.3 compounds
58 4,364,941	T Method for regulating bone metabolism of warm-blooded animals, and pharmaceutical compositions thereof
59 4,364,885	T Process for producing easily adherable polyester film
60 4,305,935	T Bone formation stimulant
61 4,298,537	T Process for producing steroid compounds having an oxo group in the side chain
62 4,292,299	T Slow-releasing medical preparation to be administered by adhering to a wet mucous surface
63 4,292,249	T 25-Hydroxy-24-oxocholestane derivatives and preparation thereof
64 4,250,163	T Method and preparation for administration to the mucosa of the oral or nasal cavity
65 4,237,125	T 1.alpha.-Hydroxy-24-dehydrovitamin .sub.3 pharmaceutical compositions and uses thereof
66 4,226,848	T Method and preparation for administration to the mucosa of the oral or nasal cavity

- 67 [4,199,577](#)  [Novel 1.alpha.-hydroxy-24-oxovitamin D.sub.3, its preparing process and the novel precursors thereof](#)
- 68 [4,116,955](#)  [Inclusion complex compound, process for its production, and method for its use](#)
- 69 [4,022,891](#)  [Novel 1.alpha.,24-dihydroxycholecalciferol compositions, novel precursors thereof, and processes for preparing them](#)
- 70 [3,966,818](#)  [Novel process for preparation of 4-hydroxy-2,4,6-trimethyl-2,5-cyclohexadiene-1-one](#)
- 71 [3,936,478](#)  [Process for the preparation of desmosterol derivatives](#)
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